No.



8700039

## THE UNITED STATES OF ANTERIOA

TO ALL TO WHOM THESE; PRESENTS: SHALL COME:

## GROWMARK, Inc.

Contereus, there has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT ARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF Eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT AT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'HS 348'

In Eastimonn Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C. this 19th day of February in the year of our Lord one thousand nine hundred and eighty-eight.

Smin.

Tennett Alvan

Plant Variety Protection Office Specialized Manhating Coming Jula of E, Ty Socretary of Agriculture

	OF AGRICULTURE		FORM APPROVED: OMB NO. 0581-0055		
AGRICULTURAL M.	Application is required in order to determine if a plant variety protection certificate is to				
APPLICATION FOR PLANT VARI	ETY PROTECT	ION CERTIFICATE	be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).		
1. NAME OF APPLICANT(S)	2.	TEMPORARY DESIGNATION .	3. VARIETY NAME		
GROWMARK, Inc.			HS 348		
4. ADDRESS (Street and No. or R.F.D. No., City, Sta	te, and Zip Code) 5.	PHONE (Include area code)	FOR OFFICIAL USE ONLY		
PO Box 2500	1		PVPO NUMBER		
Bloomington, IL 61702-2500	(309) 557-2446		8700039		
6. GENUS AND SPECIES NAME	7. FAMILY NAME	(Botanical)	DATE		
		÷	Seember 31, 1986		
Glycine max	Legumin	nosae	TIME 9:00 MA.M. P.M.		
8. KIND NAME	. 9. DA	ATE OF DETERMINATION	AMOUNT FOR FILING		
			a \$ 1800.00		
Soybean	S	eptember, 1980	DATE DATE DECEMBER 3, 1986 AMOUNT FOR CERTIFICATE		
10. IF THE APPLICANT NAMED IS NOT A "PERSO	N," GIVE FORM OF	ORGANIZATION (Corporation,			
partnership, association, etc.)		. ,	S \$ 20000 H DATE		
Corporation			Desember 24, 1987		
11. IF INCORPORATED, GIVE STATE OF INCORPORTED	ORATION	<u> </u>	12. DATE OF INCORPORATION		
Delaware			February 29, 1980		
13. NAME AND ADDRESS OF APPLICANT REPRES Thomas J. Hunsley	SENTATIVE(S), IF A	NY, TO SERVE IN THIS APPLIC	ATION AND RECEIVE ALL PAPERS		
GROWMARK, Inc.					
PO Box 2500					
Bloomington, IL 61702-2500		PHONE (Include are	a code): (309) 557-2446		
14. CHECK APPROPRIATE BOX FOR EACH ATTAI  a. A Exhibit A. Origin and Breeding History of			tostion Act 1		
<ol> <li>Exhibit A, Origin and Breeding History of</li> <li>Exhibit B, Novelty Statement.</li> </ol>	the variety (See See	ction 32 of the Plant Variety Pro	tection Act.)		
c. 🛮 Exhibit C, Objective Description of Varie	ty (Request form fro	m Plant Variety Protection Offic	re.)		
d. D Exhibit D, Additional Description of Vari		· .			
e. X Exhibit E, Statement of the Basis of Appl			200 Jan 1980 1980 1980 1980 1980		
15. DOES THE APPLICANT(S) SPECIFY THAT SEE SEED? (See Section 83(a) of the Plant Variety Pro			tems 16 and 17 below)		
16. DOES THE APPLICANT(S) SPECIFY THAT THE	S VARIETY BE	17. IF "YES" TO ITEM 16, W	HICH CLASSES OF PRODUCTION		
Yes No		Foundation	Registered Certified		
18. DID THE APPLICANT(S) PREVIOUSLY FILE	FOR PROTECTION	<u> </u>	S.?		
	-	tah v wh	Yas (If "Yes," give date)		
			V No		
19. HAS THE VARIETY BEEN RELEASED, OFFE	RED FOR SALE, OF	MARKETED IN THE U.S. OR	OTHER COUNTRIES ?		
Spring, 1986			Yes (If "Yes," give names of countries and dates)		
			□ No		
20. The applicant(s) declare(s) that a viable samp	la ef hasia anda ad	fahia wasiatsa will ha formichad			
plenished upon request in accordance with st			with the application and will occu-		
The undersigned applicant(s) is (are) the owr distinct, uniform, and stable as required in So Variety Protection Act.	ner(s) of this sexual ection 41, and is en	lly reproduced novel plant var atitled to protection under the	iety, and believe(s) that the variety is e provisions of Section 42 of the Plant		
Applicant(s) is (are) informed that false repre	esentation herein c	an jeopardize protection and 1	result in penalties.		
SIGNATURE OF APPLICANT			DATE		
analman, i	16. 101	211 -	1000 141 73 19C1		
SIGNATURE OF APPLICANT	-www		DATE DATE		
0	(				
_			1		

FORM WA-470 (7-84) (Edition of 3-84 is obsolete.)

1978 - Cross made

PARENTS: L74L228 \* A3127

1978-79 -  $F_1$  and  $F_2$  generations advanced in Florida

F3 generation grown. Two-hundred plants selected from bulk population and threshed individually.

- F3 single plants were evaluated as F4-derived lines in Progeny rows. One row (HS 348) was selected for its uniformity, standability and disease resistance. This row was harvested in bulk and seeds were checked and verified for uniform seed coat luster and hilum color.

It was in September, 1980, that it was determined HS 348 was a stable and unique line.

- Variety was entered in yield trials conducted at two locations in the Midwest. It produced uniform stands and was selected for its yield, standability and disease resistance.

- Variety was entered in yield trials conducted at 8 locations in the Midwest. It produced uniform stands and was selected for its yield, standability and disease resistance.

- Variety was entered in yield trials conducted at 17 locations in the Midwest. It produced uniform stands and was selected for its yield, standability and disease resistance.

Breeder seed was produced.

Trial evaluations since 1980 indicate HS 348 is a unique, uniform and stable soybean variety.

11/18/86

### **EXHIBIT B**

Novelty Statement concerning HS 348 Soybean

To our knowledge the soybean variety that most closely resembles HS 348 is Williams 82. Characteristics which differentiate HS 348 include, but are not necessarily limited to, the following:

Pod Color

HS 348 = Brown Williams 82 = Tan

2. Race 3 Phytophthora reaction

HS 348 = Susceptible Williams 82 = Resistant

3. Flower Color

HS 348 = Purple Williams 82 = White

EXHIBIT C (Soybean)

Page 1 of 4

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARY LAND 20705

# OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

	AN (Glycine max L.)
NAME OF APPLICANT(S)	TEMPORARY DESIGNATION VARIETY NAME
	HS 348
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Cod	
	PVPO NUMBER
	8700039
in your answer is fewer than the number of boxes provided,	iety in the features described below. When the number of significant digits place a zero in the first box when number is 9 or less (e.g., 0 9).  Late soybean variety description. Other characters should be described
1. SEED SHAPE:    L	T   2 = Spherical Flattened (L/W ratio > 1.2; L/T ratio = < 1.2) 4 = Elongate Flattened (L/T ratio > 1.2; T/W > 1.2)
2. SEED COAT COLOR: (Mature Seed)	The state of the s
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Other (Specify)
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)  2 R /S 11/12/87  1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebson	/'; 'Gasoy 17')
4. SEED SIZE: (Mature Seed)	
1 8 Grams per 100 seeds	and the second of the second o
5. HILUM COLOR: (Mature Seed)	
6 1 = Buff 2 = Yellow 3 = Brown 4	= Gray 5 = Imperfect Black 6 = Black 7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)	
1 = Yellow 2 = Green	
7. SEED PROTEIN PEROXIDASE ACTIVITY:	
2 1 = Low 2 = High	en de la companya de La companya de la co
8. SEED PROTEIN ELECTROPHORETIC BAND:	
1 = Type A (SP1 <sup>a</sup> ) $2 = Type B (SP1b)$	en de la companya de La companya de la co
9. HYPOCOTYL COLOR:	
1 = Green only ('Evans'; 'Davis') 2 = Green with b 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson'; 'Ca	oronze band below cotyledons ('Woodworth'; 'Tracy') oker Hampton 266A')
). LEAFLET SHAPE:	
3 1 = Lanceolate 2 = Oval 3 = Ovate	4 = Other (Specify)

FORM LMGS-470-57 (6-83)

(Edition of 2-82 is obsolete.)

11	LEAF	LET SIZE:	
\$4. · .	2	1 = Small ('Amsoy 71'; 'A5312') 3 = Large ('Crawford'; 'Tracy')	2 = Medium ('Corsoy 79'; 'Gasoy 17')
			and the second of the second o
12	LEAF	COLOR:	
	2	1 = Light Green ('Weber'; 'York') 3 = Dark Green ('Gnome'; 'Tracy')	2 = Medium Green ('Corsoy 79'; 'Braxton')
	لــــا	5 - Dank Green ( Ground ) Tracy )	A CONTROL OF MARKET OF MARKET AND
13.	FLOW	/ER COLOR:	
÷ :	2	1 = White 2 = Purple	3 = White with purple throat
14.	POD C	COLOR:	
d 5	2	1 = Tan 2 = Brown	3 = Black
	D. A.	T BURETOFNOF OO O	
15.	PLAN	T PUBESCENCE COLOR:	
*	اكا	1 = Gray 2 = Brown (Tawny)	and the second of the second o
16.	PLAN	T TYPES:	
i Vit		1 = Slender ('Essex'; 'Amsoy 71')	2 = Intermediate ('Amcor'; 'Braxton')
	كا	3 = Bushy ('Gnome'; 'Govan')	andere of the Estillia Settle of the Heal Asset and the second of the second second second second of the second
17.	PLAN	T HABIT:	
		1 = Determinate ('Gnome'; 'Braxton')	2 = Semi-Determinate ('Will')
	3	3 = Indeterminate ('Nebsoy'; 'Improved Pel	ican')
10	BAATIN	RITY GROUP:	
10.	MAIU		r de transcription de monte par la company de la compa La company de la company d
	0 6	1 = 000 2 = 00 3 = 0 9 = VI 10 = VII 11 = VIII	4=I : - 5=II 6=IH - 13 7=IV 1 1 8=V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		and the second s	
19.	DISEA	SE REACTION: (Enter 0 = Not Tested; 1 = S	Susceptible; 2 = Resistant)
	ВАСТ	TERIAL DISEASES:	and the control of t The control of the control of
*	0	Bacterial Pustule (Xanthomonas phaseoli va	ır. soiensis)
<u>.</u>		Bacterial Blight (Pseudomonas glycinea)	
<b>~</b>			
*	0	Wildfire (Pseudomonas tabaci)	and the control of th
:	FUNGA	AL DISEASES:	ran di kanan dan di katawa katan di kanan di Kanan dan Salah Baran dan Salah Baran dan Salah Baran dan Salah d Kanan dan dan dan dan dan dan dan dan dan
×	0	Brown Spot (Septoria glycines)	
		Frogeye Leaf Spot (Cercospora sojina)	
*	0	Race 1 0 Race 2 0 Rac	ce 3 0 Race 4 0 Race 5 Other (Specify)
		Target Spot (Corynespora cassiicola)	
	0	Downy Mildew (Peronospora trifoliorum var	. manshurica)
	2	Powdery Mildew (Microsphaera diffusa)	
*	1	Brown Stem Rot (Cephalosporium gregatum	Production of the Control of the Con
	0	Stem Canker (Diaporthe phaseolorum var. ca	iulivora) 5

19.	DISEA	SE REACTI	ON: (Enter 0 = Not	Tested; 1 = Susceptible;	2 = Resistant) (C	ontinued)	Southern Michigan Charles promise a superior and song	and the second	garan ay
	FUN	GAL DISEA	SES: (Continued)		•				<b>.</b> '
*	0	Pod and St	em Blight <i>(Diaporth</i>	e phaseolorum var; sojae,	J		:		¥
	0		d Stain <i>(Cercospora I</i>						
			a Root Rot <i>(Rhizoc</i> )						
	لعت			ra megasperma var. sojae	al				
*	2	Race 1	2 Race 2	Race 3	Race 4	0 Race	0 Race 6	0	
	0	Race 8	0 Race 9	Other (Specify)		nace	o Hace 6	Ra	ce /
	VIRA	L DISEASE	\$:	<b>L</b>					
	0		(Tobacco Ringspot V	(invol					
			aic (Bean Yellow Mo						
*			saic (Cowpea Chloro						
	Image: Control of the		(Bean Pod Mottle Vi						
*			(Soybean Mosaic Vi		•		•		
	لت	TODE DISE		rus,					
		•							
*		Race 1	ot Nematode (Hetero		ត .	<u> </u>			-
			tode (Hoplolaimus C	Race 3	Race 4	Other	(Specify)	,	· · · · · · · · · · · · · · · · · · ·
*	$\overline{\Box}$			Meloidogyne incognita)					
			•						
*	<del></del>	•	ot Knot Nematode (						
į	<u> </u>		Knot Nematode (Me						
	0	Reniform Ne	matode (Rotylenchu	lus reniformis)					
ļ		THER DISE	EASE NOT ON FOR	M (Specify):					
20 P	AASIUI (	OGICAL PE	SPONSES. (Face of	= Not Tested; 1 = Susce	•				
<b>★</b> [	7			= Not Tested; 1 = Susce	eptible; 2 = Resist	ant)			
` [		•	on Calcareous Soil						
[	°	ther (Specif	<b>/</b>		V 10 11 20 20 20 20 20 20 20 20 20 20 20 20 20		San Berlind (Magazin) - Miles	<del></del>	
1. IN			(Enter 0 = Not Test	ed; 1 = Susceptible; 2 = 1	Resistant)		•	·	<u></u>
Ĺ	<u>0</u> м		Beetle (Epilachna va	erivential			entre di Maria de la compositione d La compositione de la compositione		
Į	0 Po	otato Leaf H	opper <i>(Empoasca fal</i>						•
	o	ther <i>(Specif</i> y	V:	<del>alan da a a a a a a a a a a a a a a a a a </del>					
2. fN	DICATE	WHICH VA	RIETY MOST CLOS	SELY RESEMBLES TH			<u>and the state of </u>	<u> </u>	
	HARAC	TER	NAME	OF VARIETY	CHARA	CTER	NAME C	F VARIETY	
Plan	nt Shape		William	s 82	Seed Coat	Luster	A3127		
Lea	f Shape		William	s 82	Seed Size		Harper		
Lea	f Color		William	s 82	Seed Shap	B	Harper		
Lea	f Size		William	s 82	Seedling P	igmentation	A3127		p (-)
Y	a transfer	eru zako (kulo)	Page of Flat is been a light	TO EXPONENT OF	in gradult f	nai a by Nor	Grand Control of the	·····	

#### 23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS	t	CM PLANT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
	MATURITY		HEIGHT	CM Width	CM Length	% Protein	% Oil	SEEDS	POD
HS 348 Submitted	141	2.4	97	, , , , ,				18.2	
Williams 82 Name of Similar Variety	140	2.8	104		The same of the sa		in the same	17.9	

### PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

RECEIVED USDA AMS
DEC 3 1 1986

### Exhibit E

Statement of the Basis of Applicant's Ownership

Ownership of soybean  ${\tt HS348}$  was transferred to Growmark, Inc. by the breeder and developer of the variety.